

A hand-drawn diagram of a truck. The truck has a rectangular cab on the left and a large rectangular container on the right. The container is labeled '12' with a diagonal line pointing to it. An arrow labeled 'starting position' points to the front of the truck. The truck is positioned on a horizontal line, and there is a vertical line to its right.

A hand-drawn schematic diagram of a section of a drum, activated. The diagram shows a large, roughly oval-shaped drum with a curved top and bottom. A horizontal line, labeled 12, runs across the middle of the drum. Below this line, there are several vertical lines, labeled 14, which are identified as unloading fins (cross section). To the right of the drum, there is a series of curved lines, labeled 16, which are identified as a retractor spring. Above the drum, there are several curved lines, labeled 18, which are identified as spray nozzles. The entire diagram is labeled with various numbers and text, including "section of drum, activated", "12", "10", "16 retractor spring", "18 spray nozzles", "14", and "unloading fins (cross section)".

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